IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT:

RONALD J. PARISE

SERIAL NUMBER: 09/735,260

) ART UNIT: 1741

FILED:

DECEMBER 12, 2000

)EXAMINER: T. PARSONS

FOR:

ANTI-GLOBAL WARMING

DEVICE

Assistant Commissioner for Patents Washington, D.C. 20231

AMENDMENT

This response is submitted with reference to the Office Action dated June 18, 2002. Please consider the following amendments and remarks.

In the Claims:

Please amend Claims 1, 10, and 19 as follows:

CLAIMA. (amended twice) A method for radiating thermal energy from a terrestrial position into deep space comprising:

arranging a thermal energy transmitting material over an object, said thermal energy transmitting material configured and removably positioned to remove waste heat proximate said object thereby reducing thermal pollution; and,

positioning said thermal energy transmitting material so that a transmitting surface thereof faces deep space, said material having spectral surface properties of high emissivity in a spectral band substantially transparent to the atmosphere of the carth, wherein said object includes objects on the surface of the earth and proximate thereto.

C'C/97-1775 A (P2) RONALD J. PARISE

1